AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings of claims in the application:

LISTING OF CLAIMS:

- 1. (Cancelled)
- 2. (Currently Amended) An apparatus as recited in **claim claim 10**1, wherein said conductive brush includes a core and conductive fibers attached thereto, said core being electrically segmented into said first region and said second region.
- 3. (Original) An apparatus as recited in **claim 2**, wherein said biasing means includes a commutator electrically connected to said core and a power supply for applying a bias to said commutator.
- 4. (Original) An apparatus as recited in **claim 2**, wherein said first region being positively charged, removes the negative triboelectrically charged particles from the surface.
- 5. (Currently Amended) An apparatus as recited in **claim 4<u>10</u>**, wherein said second region, being negatively charged removes the positive triboelectrically charged particles from the surface.

- 6. (Currently Amended) An apparatus as recited in **claim 4<u>10</u>**, wherein said first polarity comprises a negative charge.
- 7. (Currently Amended) An apparatus as recited in **claim 410**, wherein said second polarity comprises a positive charge.
- 8. (Currently Amended) An apparatus as recited in **claim 10**, further comprising:
- a housing for holding said conductive brush being partially enclosed therein.

9. (Cancelled)

10. (Currently Amended) An apparatus for removing charged particles from a surface, the surface being capable of movement, comprising:

a conductive brush in contact with said surface, said conductive brush having a first region thereof having a first polarity and a second region having a second polarity; and

means for biasing said conductive brush; andAn apparatus as recited in claim 9, a detoning member for cleaning said conductive brush; wherein said detoning member segment into a first port portion having said first polarity for cleaning the second region of the conductive brush and a second portion having a second polarity for cleaning the first region of the conductive brush.

